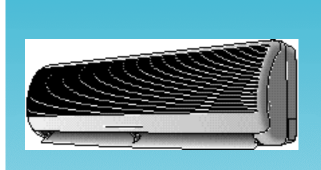


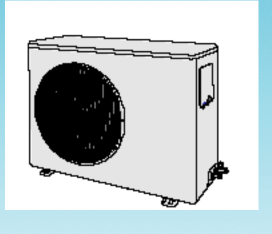
ROOM AIR CONDITIONER

INDOOR
AQ24A1QE
AQ24B1QE
UQ24B1QE
UQ24B1QE
UQ18A1QE
UQ18B1QE
UQ18B1QE

SERVICE Manual

AIR CONDITIONER





CONTENTS

- 1. Precautions
- 2. Product Specifications
- 3. Operating Instructions and Installation
- 4. Disassembly and Reassembly
- 5. Troubleshootinh
- 5. Exploded Views and Parts List
- 6. Block Diagrams
- 7. PCB Diagrams
- 8. Wiring Diagrams
- 9. Schematic Diagrams

1. Precautions

- 1. Warning: Prior to repair, disconnect the power cord from the circuit breaker.
- 2. Use proper parts: Use only exact replacement parts. (Also, we recommend replacing parts rather than repairing them.)
- 3. Use the proper tools: Use the proper tools and test equipment, and know how to use them. Using defective tools or test equipment may cause problems later-intermittent contact, for example.
- 4. Power Cord: Prior to repair, check the power cord and replace it if necessary.
- 5. Avoid using an extension cord, and avoid tapping into a power cord. This practice may result in malfunction or fire.
- 6. After completing repairs and reassembly, check the insulation resistance. Procedure: Prior to applying power, measure the resistance between the power cord and the ground terminal. The resistance must be greater than 30 megohms.
- 7. Make sure that the grounds are adequate.
- 8. Make sure that the installation conditions are satisfactory. Relocate the unit if necessary.
- 9. Keep children away from the unit while it is being repaired.
- 10. Be sure to clean the unit and its surrounding area.

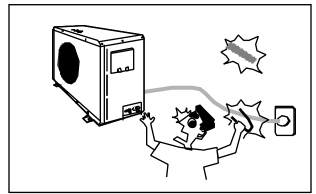


Fig. 1-1 Avoid Dangerous Contact

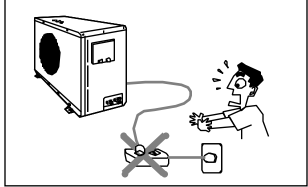


Fig. 1-2 No Tapping and No Extension Cords

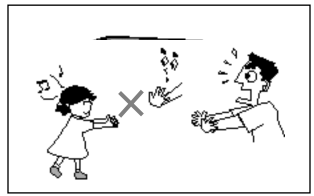


Fig. 1-3 No Kids Nearby!

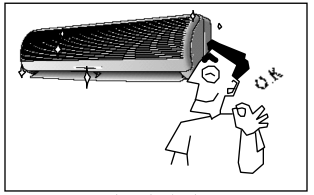


Fig. 1-4 Clean the Unit

Samsung Electronics 1-1

2. Product Specifications

2-1 Table

	Model			AQ2	4A1QE	AQ18	A1QE
Item	Item				Heating	Cooling	Heating
Power Sc	Power Sourse			220/240V~,50Hz		220/240V~,50Hz	
	Capacity		KW	7.03	7.03	5.27	5.86
Perfor-			BTU/h	24,000	24,000	18,000	20,000
mance	Air circulation (High)	•	m²/min	14.5	15	13.5	14
	Moisture removal (High)	L	_iters/h	2.7	-	2.2	-
	Available voltage range		V	198	3~264	198-	-264
	Running amperes		А	11.8	12	8.3	8.8
Electrical	Power input		KW	2.45	2.45	1.85	1.95
Rating	Power factor		%	86.5	85.1	92.9	92.3
	Energy efficiency ratio	В	TU/wh	9.8	9.8	9.7	10.2
	Compressor locked rotor am	peres	Α		68	3	0
	Controls/Temperature control	ol		Microprocesso	r/I.C Thermostat	Microprocessor	/I.C Thermostat
	Control unit	Wireless re	mote control	Wireless rer	note control		
	Timer	Q-Timer/24-Hour On or Off		Q-Timer/24-Hour On or Off			
	Fanspeed	3 Steps and Turbo/1 Step		3 Steps and Turbo/1 Step			
	Airflow direction(indoor) Horizontal			Ma	nual	Mar	nual
		A	uto	Auto			
	Comperssor			Reciproca	ting(Bristol)	Rotary(S	amsung)
Features	Refrigerant/Amount charged at rating g			R22	/1650	R22/	1550
reatures	Refrigerant control	Capilla	Capillary tube		ry tube		
	Operation sound	dB-A	47/-	44/41	45/4	2/39	
	Outdoor-Hi dB-A		dB-A	59		5	5
	Refrigerant tubing connection			Flare type		Flare type	
	Max. allowable tubing lengt		m	5		5	
	Refrigerant tube diameter	Narrow tube	(in.)	6.35(1/4")		6.35(1/4")	
		Wide tube	(in.)	15.88	3(5/8")	12.70(1/2")	
	Refrigerant tube kit/Accesso	ories		· · · · · · · · · · · · · · · · · · ·	langer-plate	Optional/Ha	anger-plate
				Indoor unit	Outdoor	Indoor unit	Outdoor
	Unit dimensions	Height	mm	275	638	275	620
		Width	mm	1080	880	1080	787
Dimensions		Depth	mm	204	310	204	320
&	Package dimensions	Height	mm	372	851	372	680
Weight		Width	mm	1153	1023	1153	926
		Depth	mm	272	413	272	451
	Weight	Net	kg	15	63.0	15	46.0
		Shipping	kg	18	67.0	18	50.0

Remarks : Rating Conditions are :

Indoor air temperature 27°C DB/19°C WB Outdoor air temperature 35°C DB/24°C WB

Samsung Electronics 2-1

2-2 MAJOR COMPONENT SPECIFICATIONS

■ Indoor Unit

		Model			AQ24A1QE	AQ18A1QE
	Part No.				DB93-10545A	DB93-10555A
PCB	Controls				Microprocessor	Microprocessor
	Control circuit fuse				250V, 3.15A	250V, 3.15A
	Туре				Cross-Flow	Cross-Flow
	Dia. and length		1	mm	ø95/L=842	ø95/L=842
	Fan motor model				IC-9430SKJ5A	IC-9430SKJ5A
	Pols,rpm(at 240V)				4P, 1350 RPM	4P, 1350 RPM
FAN &	Normal output			W	40 W	40 W
FAN	Coil resistance(Amb	oient temp.20°C)			MAIN:162	MAIN:162
MOTOR					SUB:216	SUB:216
	Safety devices	Туре			17AM034A5	17AM034A5
		Operating temp.	Open	°C	135±5°C	135±5°C
			Close	°C	-	-
	Run capacitor		μF x V	/AC	1.2μF X 450VAC	1.2µF X 450VAC
	Туре				PM	PM
S-MOTOR	Model				MP35EA, MSFCC20B02	MP35EA, MSFCC20B02
J WIOTOK	Rating				DC 12V	DC 12V
	Coil resistance (Ambient temp. 25°C)				250	250
Heat	Coil				AL-FIN/Copper tube	AL-FIN/Copper tube
Exch.	Rows x Steps				2 X 15	2 X 15
LACII.	Fin pitch		ī	mm	1.5	1.5

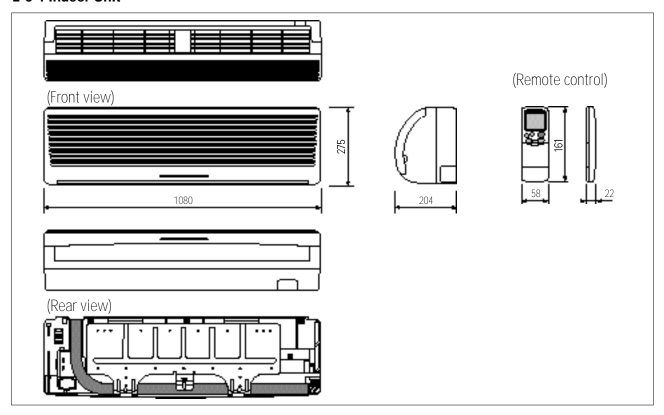
■ Outdoor Unit

		Model		UQ24A1QE	/UQ24B1QE	UQ18A1QE/UQ18B1QE
	Туре			Recipr	ocating	Rotary
	Compressor model			H25B3	80QABH	48B180JV1E7
	Normal output		W	2430		1535
	Comperssor oil kind			SUNISO 3GS		SUNISO-4GSD-T
	Comperssor oil		CC	1,030		600
	Oil Specific gravity				.92	0.92
Compressor	Coil resistance(Amb	pient temp.25°C)		Start v	vinding:	Common to Main: 1.84
Compressor				Run w	inding :	Common to sub :
	Safety devices	Туре		Prot	ector	Protector
		Overloal relay		Internal I	Line Break	MRA12016-12007
		Operating temp.	Open °C			165
	Close °C				74	
	Operating amp(Ambient temp.)					120°C:10.7, 130°C:9.4
	Run capacitor		μF x VAC	40MF X	400VAC	40MF X 400VAC
	Туре			Prop	oeller	Propeller
	Dia. and length		mm	Ø ²	160	ø405
	Fan motor model			OSME-716SRC,IC-164	40SOJ5A,ASS100AVEA	AMASS-035AVEB
	Pols, rpm(at240V)			6P, 870RPM		4P, 980RPM
FAN &	Normal output		W	7(OW	35W
FAN	Coil resistance(Amb	pient temp.20°C)		MAIN : 58	- 88	MAIN : 180
FAIN				SUB : 85	- 150	SUB : 225
	Safety devices	Туре			1034A5	17AM037A5
		Operating temp.	Open °C	135	±5°C	150±5°C
			Close °C		-	-
	Run capacitor		μF x VAC	3μF X 450VAC		2.5µF X 450VAC
Heat	Coil			AL-FIN/Copper tube		AL-FIN/Copper tube
Fxch.	Rows x Steps			2 X 24		2 X 24
LACII.	Fin pitch		mm	1	.7	1.7

2-2 Samsung Electronics

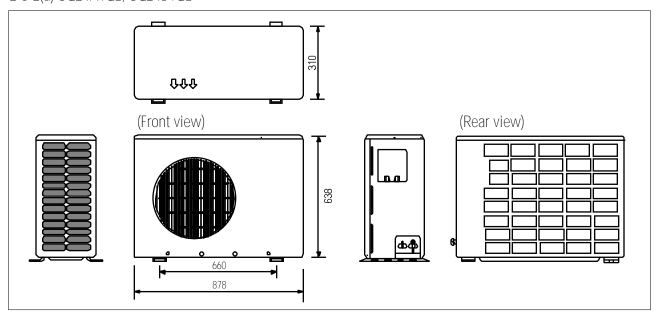
2-3 Dimensions

2-3-1 Indoor Unit



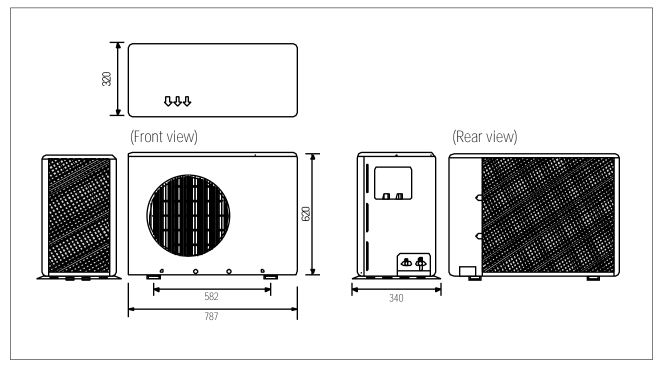
2-3-2 Outdoor Unit

2-3-2(a) UQ24A1QE, UQ24B1QE



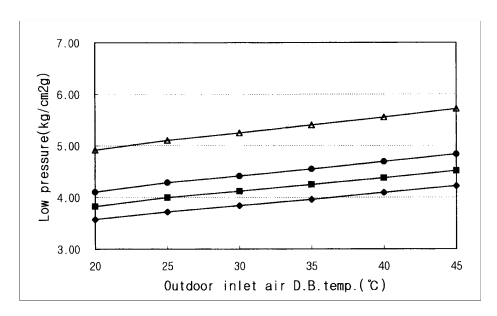
Samsung Electronics 2-3

2-3-3(b) UQ18A1QE, UQ18B1QE

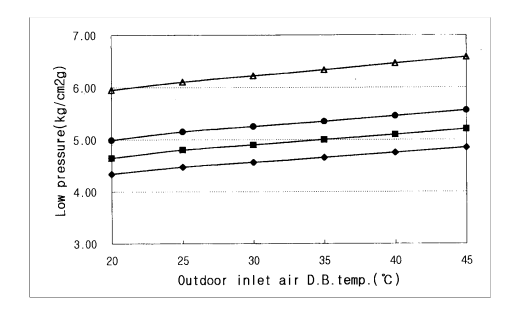


2-4 Samsung Electronics

 $\begin{array}{ccc} Indoor\ Unit: AQ24A1QE & Outdoor\ Unit: UQ24A1QE \\ & AQ24B1QE & UQ24B1QE \end{array}$



 $\begin{array}{ccc} Indoor\ Unit: AQ18A1QE & Outdoor\ Unit: UQ18A1QE \\ & AQ18B1QE & UQ18B1QE \end{array}$



Samsung Electronics 2-5

3. Operating Instructions and Installation

3-1 Operating Instructions

3-1-1 Name & Function of Key in remote controller

NO		NAMED OF KEY		FUNCTION OF KEY			
1			①	On/Off Button. Use this button to start and stop air conditioner.			
2		▲ (UP)		Temp. up button. If the ▲ button is pressed once, the setting temperature is increased by 1°C			
		•	▼ (DOWN)	Temp. up button. If the ▼ button is pressed once, the setting temperature is decreased by 1°C			
3		MODE		Each time you press this button, MODE is changed in the following order. C			
4		TURE	30	Use this button to provide heavy duty cooling & Heating for 30 minutes.			
5		OFF	త్రీ	Set up the reserve or cancel the timer on and timer off quickly			
6		(·		Use this button for sleep operation. (The SLEEP mode can be selected at COOL and HEAT mode.)			
7		Q		Adjusts air flow vertically.			
8	%		ą	Each time you press this button, FAN SPEED is changed in the following order.			
9	C		ON TIMER	Set up the time that operation start.			
10	V E		OFF TIMER	Set up the time that operation stop.			
11	R	_	SET	Use this button to reserve the timer on.			
12		T I M	CANCEL	Use this button to reserve or cancel the timer on and timer off.			
13		E R	(UP)	If the button is pressed once, the time increase by one minute during the time set mode, and ten minutes during the timer set mode.			
14			(DOWN)	if the button is pressed once, the time decrease by one minute during the time set mode, and ten minutes during the timer set mode.			
15		TIME		Without regard to ON/OFF condition in remote controller, use this button to set current time. Adjust the current time using button. (Data can be transmitted after setting up the time)			

Samsung Electronics 3-1

3-1-1 Name & Function of Key in remote controller

1. AUTO MODE: In this mode, operation mode(COOL, HEAT) is selected automatically by the room temperature of initial operation.

Room Temp	Operation Type
Tr 21°C+ T	Cool Operation (Set Temp:24°C+ T)
21°C + T>Tr	Heat Operation (Set Temp : 22°C+ T)

T= -2°, -1°C, 0°C+1°C+2°C

T is controlled by setting temperature up(▲)/down(▼) key of remote controller

- 2. COOL MODE: The unit operates according to the difference between the setting and room temperature. (18°C~30°C)
- 3. HEAT MODE: The unit operates according to the difference between the setting and room temperature.(16°C~30°C)
 *Prevention against cold wind: For about 3~5 minutes after initial operation, thermo control or "de-ice", the indoor fan will either not operate or operate very slowly, then switch to the selected fan speed. This period is to allow the indoor unit's heat-exchanger to prewarm before emitting warm air.

*High temperature release function: The outdoor unit for and compressor ON/OFF control for safety operation, when the overheat is heat exchanger of indoor unit.

*De-ice: Deicing operation is controlled by indoor unit's heat exchanger temperature and accumulating time of compressor's operation.

De-ice end by sensing of the processing time by de-ice Condition.

4. DRY MODE:

The unit operates in DRY mode.
*Compressor ON/OFF Time is controlled compulsorily(can not set up the fan speed, always breeze).

*Protective function: Low temperature release. (Prevention against freeze)

- 5. TURBO MODE: This mode is available in AUTO, COOL, HEAT, DRY, FAN MODE. When this button is pressed at first, the air conditioner is operated "powerful" state for 30 minutes regardless of the set temperature, room temperature. When this button is pressed again, or when the operating time is 30 minutes, turbo operation mode is canceled and returned to the previous mode.
 *But, if you press the TURBO button in DRY or FAN mode that is changed with AUTO mode automatically.
- 6. SLEEP MODE: Sleep mode is available only in COOL or HEAT mode.

 The operation will stop after 6 hours.

 *In COOL mode: The setting temperature is automatically raised by 1°C each 1hour When the temperature has been raised by total of 2°C, that temperature is maintained.

*In HEAT mode : The setting temperature is automatically droped by 1°C each 1hour. When the temperature has been droped by total of 2°C, that temperature is maintained.

7. FAN SPEED: Manual / Auto
Fan speed automatically varies depending
on both the difference between setting and
the room temperature.

3-2 Samsung Electronics

8. COMPULSORY OPERATION: For operating the air conditioner without the remote controller.

*AUTO: The operating is the same function that AUTO MODE in the remote controller.

9. SWING : BLADE-H is rotated vertically by the stepping motor.

*Swing Set / Auto : Press the utton under the remote control is diagram, ed on LCD the and the blades move up and down at 3°. If the one more time press the utton, blatles location is stop.

10. Quick OFF TIMER: OFF timer (quick timer) allows reservation or cancel the timer on and timer off quickly

When OFF timer button is pressed at operating state, LCD displays the polling state sequentially.

The LCD also displays the time remaining.

11. 24-Hour ON/OFF Real Setting Timer. : The air conditioner is turned ON at a specified time using ON TIMER.

OFF TIMER: The air Conditioner is turned OFF at a specified time using OFF TIMER.
*ON TIMER: Only timer LED lights on.
*OFF TIMER: Both timer and operation LED lights on.

12. SELF Diagnosis

Check Point	LED DISPLAY		L	
CHECK FOILT		FAN	TIMER	oper- ation
Interruption of electric power and Power on	0	0	0	0
Abnormal condition of the room sensor.	0	\bigcirc	•	0
Abnormal condition of the indoor unit's heat exchanger sense	0	\bigcirc	•	0
Indoor unit fan motor lock.	0	•	0	

: LED off

13. BUZZER SOUND: Whenever the ON/OFF button is pressed or whenever change occurs to the condition which is set up or select, the compulsory operation mode, buzzer is sounded "beep"

Samsung Electronics 3-3

3-2 Installation

3-2-1 Selecting Area for Installation

Select an area for installation that is suitable to the customer's needs.

3-2-1(a) Indoor Unit

- 1. Make sure that you install the indoor unit in an area providing good ventilation. It must not be blocked by an obstacle affecting the airflow near the air inlet and the air outlet.
- 2. Make sure that you install the indoor unit in an area allowing good air handling and endurance of vibration of the indoor unit.
- 3. Make sure that you install the indoor unit in an area where there is no source of heat or vapor nearby.
- 4. Make sure that you install the indoor unit in an area from which hot or cool air is spread evenly in a room.
- 5. Make sure that you install the indoor unit in an area away from TVs, audio units, cordless phones, fluorescent lighting fixtures and other electrical appliances (at least 1 meter).
- 6. Make sure that you install the indoor unit in an area which provides easy pipe connection with the outdoor unit, and easy drainage for condensed water.
- 7. Make sure that you install the indoor unit in an area which is large enough to accomodate the measurements shown in figure on the next page.

3-2-1(b) Outdoor Unit

- Make sure that you install the outdoor unit in area not exposed to the rain or direct sun light. (Install a separate sunblind if exposed to direct sun light.)
- 2. Make sure that you install the outdoor unit in area allowing good air moment, not amplifying noise or vibration, especially to avoid disturbing neighbours.

- (Fix the unit firmly if it is mounted in a high place.)
- 3. Make sure that you install the outdoor unit in area providing good ventilation and which is not dusty. It must not be blocked by any obstacle affecting the airflow near the air inlet and the air outlet.
- 4. Make sure that you install the outdoor unit in area free from animals or plants.
- 5. Make sure that you install the outdoor unit in area not blocking the traffic.
- 6. Make sure that you install the outdoor unit in area easy to drain condensed water from the indoor unit.
- 7. Make sure that you install the outdoor unit in area which provides easy connection within the maximum allowable length of a coolant pipe(10 meters).

Note

- 1. Add (18XX:20g, 24XX:30g) of refrigerant (R-22) for every 1 meter if the pipe length exceeds the standard pipe length of 5 meters.

 2. Maintain a height between the indoor and outdoor units of less than 3 meters.
- 8. Make sure that you install the outdoor unit in an area which is large enough to accommodate the measurements shown in figure on the next page.

3-2-1(c) Remote Control Unit

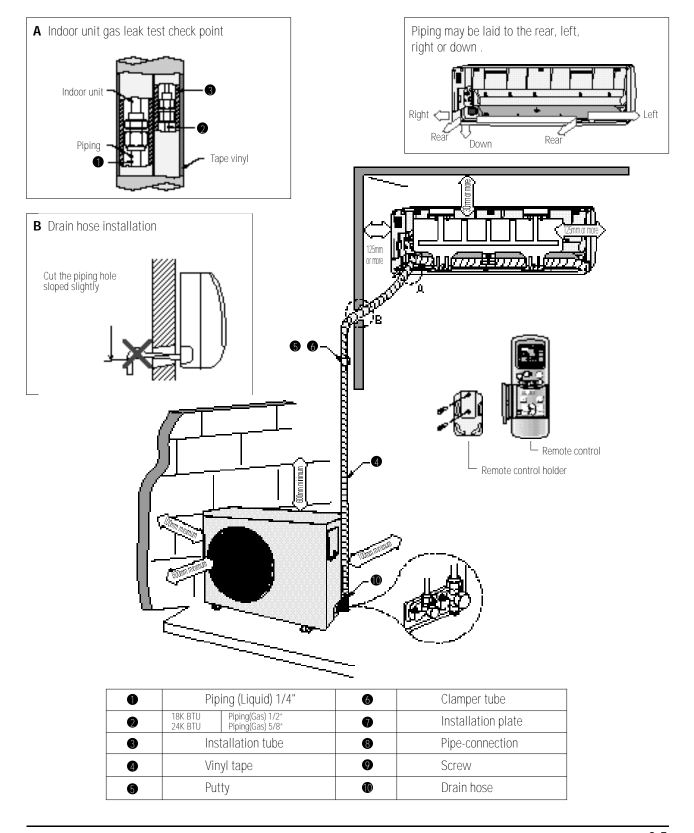
- Make sure that you install the remote control unit in an area free from obstacles such as curtains etc, which may block signals from the remote control unit.
- 2. Make sure that you install the remote control unit in an area not exposed to direct sunlight, and where there is no source of heat.
- 3. Make sure that you install the remote control unit in an area away from TVs, audio units, cordless phones, fluorescent lighting fixtures and other electrical appliances (at least 1 meter).

Caution

It is harmful to the air conditioner if it is used in the following environments: greasy areas (including areas near machines), salty areas such as coast areas, areas where sulfuric gas is present such as hot spring areas. Contact your dealer for advice.

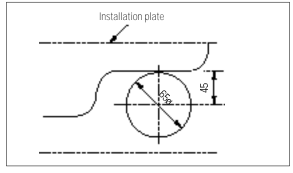
3-4 Samsung Electronics

3-2-2 Installation diagram of indoor unit and outdoor unit



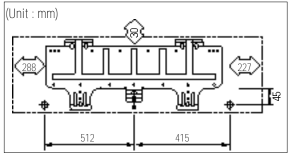
Samsung Electronics 3-5

3-2-2(a) Fixing the Installation Plate



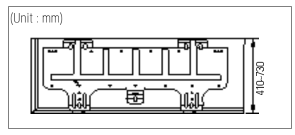
- 1. Determine the position of the pipe and drain hose hole using the right figure and drill the hole with an inner diameter of 65mm so that it slants slightly downwards.
- 2. If you are fixing the indoor unit to a... Then follow Steps...

Wall	3.
Window frame	4 to 6.



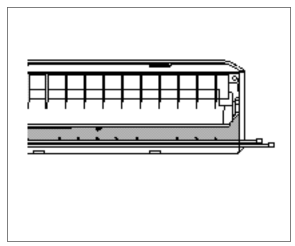
3. Fix the installation plate to the wall in a manner appropriate to the weight of the indoor unit.

If you are mounting the plate on a concrete wall with anchor bolts, the anchor bolts must not project by more than 20mm.



- 4. Determine the positions of the wooden uprights to be attached to the window frame.
- 5. Attach the wooden uprights to the window frame in a manner appropriate to the weight of the indoor unit.
- 6. Using tapped screws, attach the installation plate to the wooden uprights, as illustrated in the last figure opposite.

3-2-2(b) Purging the Unit



On delivery, the indoor unit is loaded with an inert gas. All this gas must therefore be purged before connecting the assembly piping. To purge the inert gas, proceed as follows.

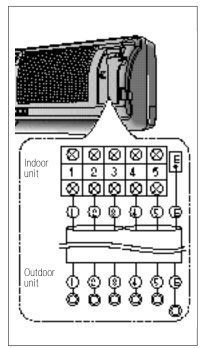
Unscrew the caps at the end of each pipe.

Result: All inert gas escapes from the indoor unit.

 To prevent dirt or foreign objects from getting into the pipes during installation, do NOT remove the caps completely until you are ready to connect the piping.

3-6

3-2-2(c) Connecting the Assembly Cable.



The indoor unit is powered from the outdoor unit via the assembly cable. If the outdoor unit is more than five metres away from the indoor unit, the cable must first be extended to a maximum of 15 metres.

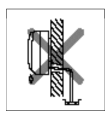
- 1. Extend the assembly cable if necessary.
- 2. Open the front grille by pulling on the tabs on the lower right and left sides of the indoor unit.
- 3. Remove the screw securing the connector cover.
- 1. Pass the assembly cable through the rear of the indoor unit and connect the assembly cable to terminals 1 to 5.
 - Each wire is labelled with the corresponding terminal number.
- 5. Firmly fix the ass'y cable with clamp wire holder.
- 6. Pass the other end of the cable through the 65mm hole in the wall.
- 7. Replace the connector cover, carefully tightening the screw.
- 8. Close the front grille.
- 9. For further details on how to plug the other end of the assembly cable into the outdoor unit, refer to page 13.

3-2-2(d) Installing and Connecting the Indoor Unit Drain Hose

Care must be taken when installing the drain hose for the indoor unit to ensure that any condensation water is correctly drained outside. When passing the drain hose through the 65mm hole drilled in the wall, check that none of the following situations occur.



The hose must NOT slope upw



The end of the drain hose must NOT be placed in water.



hose in different



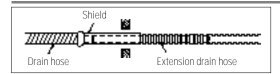
Keep a clearance of at least 5cm between the end of the hose and the ground.



Do NOT place the end of the drain hose in a hollow

To install the drain hose, proceed as follows.

- 1. If necessary, connect the 2-metre extension to the drain hose.
- 2. If you are using the extension, insulate the inside part of the extension drain hose with a shield.
- 3. Pass the drain hose under the refrigerant piping, taking care to keep the drain hose tight.
- 4. Pass the drain hose through the hole in the wall, making sure that it is sloping downwards, as shown in the illustrations above.



The hose will be fixed permanently into position once the whole installation has been tested for gas leaks; refer to page 16 for further details.

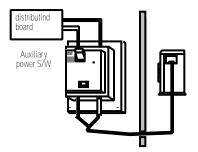
Samsung Electronics 3-7

Operating Instructions and Installation

3-2-2(e) Outdoor unit installation

AUXILIARY POWER S/W

Auxiliary power S/W should be installed near indoor unit so that each access is possible. Main/Outdoor unit power cords are connected to upper/lower terminal of auxiliary power S/W.



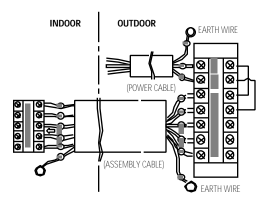
WIRING CONNECTION

Indoor unit connector wire should be connected to both indoor unit connector and outdoor unit terminal board as shown in the figure below.

INSTALLATION OF DRAIN LINE

In heating and deice operation, condensed water may be generated. Install drain line as following procedure.

- 1. Insert the drain plug into base hole
- 2. And then connect drain hose to drain plug.

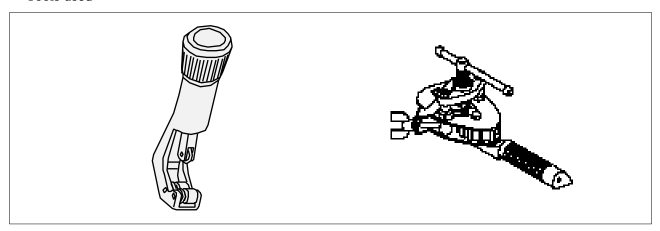




3-8 Samsung Electronics

3-2-2(f) Flare Modification

• Tools used

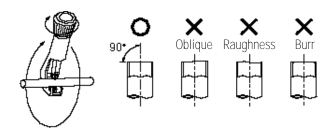


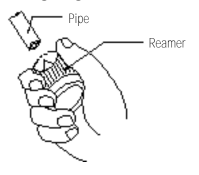
Flare modification procedure

1) Cut the pipe using a pipe cutter.

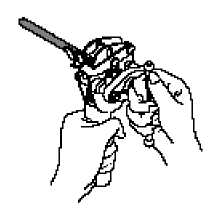
2) Remove burrs at the tip of the pipe cut.

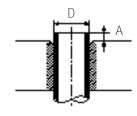
Caution : Burrs not removed may result in leakage of gas.





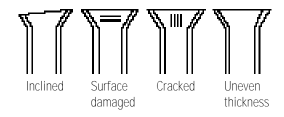
3) Insert a flare nut into the pipe and modifty flare.





Outer diameter	A(mm)
ø6.35mm	1.3
ø9.52mm	1.8
ø12.7mm	2.0
ø15.8mm	2.2

* Unproper flaring

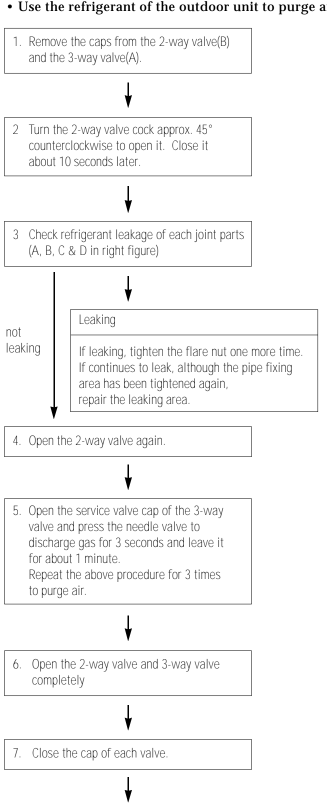


Samsung Electronics 3-9

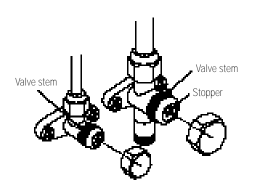
Operating Instructions and Installation

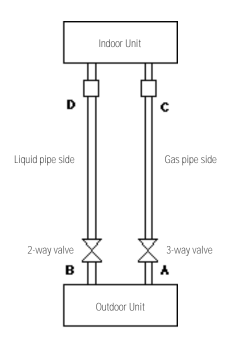
3-2-2(g) Air-Purge Procedure

• Use the refrigerant of the outdoor unit to purge air inside indoor unit and pipe.



8. Check each valve for leakage.





3-10 Samsung Electronics

3-2-2(h) Refrigerant Refill

9. Close the cap of each valve.

• Refill an air-conditioner with refrigerant when refrigerant has been leaked at installing or using 1. Purge air(for new installation only). 2. Turn the 3-way valve clockwise to close, connect the pressure gauge(low pressure side) to the service valve, and open the 3-way valve again. Suspension hook 3. Connect the tank to refill with Refrigerant Compound High pressure gauge gauge Hand wheel 4. Set the unit to cool operation mode. Finger tight fittings For mounting · other and of hose when Connected to high pressure 5. Check the pressure indicated by the not in use pressure gauge(low pressure side). Standard pressure is should be Charging 4.5~5.5kg/cm² in a regular, high operation mode. 6. Open the refrigerant tank and fill with refrigerant until the rated pressure is reached. * It is recommended not to pour the refrigerant in too quickly, but gradually while operating a pressure valve. 7. Stop operation of the air conditioner. 8. Close the 3-way valve, disconnect the pressure gauge, and open the 3-way valve again.

3-11 Samsung Electronics

Operating Instructions and Installation

3-2-2(i) Refrigerant Adjustment

Class	At installation		At service	
Connection Pipe Length	Air-Purge Method	Refrigerant Adjustment	Air-Purge Method	Refrigerant Quantity
5m Max.	Refer to the detailed Air-Purge Procedure	Unnecessary	Purge air using a vaccum pump or an additional	refer to specification sheet
5~10m		Add "A" of refrigerant (R-22) for every 1m.	refrigerant cylinder.	Add "A" of refrigerant (R-22) for every 1m.

MODEL	"A"
AQ24A1QE AQ24B1QE	30g
AQ18A1QE AQ18B1QE	20g

3-2-2(j) Flare unt fixing torque

Outter diameter	Torque (kg-cm)			
Outtor diameter	Fixing Torque	Final Torque		
ø 6.35 mm (Liquid Side)	160	200		
ø 9.52 mm (Gas Side)	300	350		
ø 12.7 mm (Gas Side)	500	550		
ø 15.8 mm (Gas Side)	700	750		

3-12 Samsung Electronics

3-2-2(k) "Pump down" Procedure

 Pump down' shall be carried out when an evaporator is replaced or when the unit is relocated in another area.

1. Remove the caps from the 2-way valve and the 3-way valve.



2 Turn the 3-way valve clockwise to close and connect a pressure gauge(low pressure side) to the service valve, and open the 3-way valve again.



3. Set the unit to cool operation mode. (Check if the compressor is operating.)



4. Turn the 2-way valve clockwise to close.



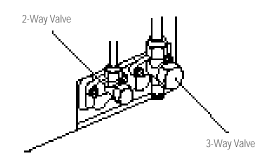
5 When the pressure gauge indicates "0" turn the 3-way valve clockwise to close.



6. Stop operation of the air conditioner.



7. Close the cap of each valve.



Relocation of the air conditioner

- Refer to this procedure when the unit is relocated
- 1. Carry out the pump down procedure (refer to the details of 'pump down').
- 2. Remove the power cord.
- 3. Disconnect the assembly cable from the indoor and outdoor units.
- Remove the flare nut connecting the indoor unit and the pipe.
 At this time, cover the pipe of the indoor unit and the other pipe using a cap or vinyl plug to avoid foreign material entering.
- 5. Disconnect the pipe connected to the outdoor unit.
 - At this time, cover the valve of the outdoor unit and the other pipe using a cap or vinyl plug to avoid foreign material entering.
- 6. Make sure you do not bend the connection pipes in the middle and store together with the cables.
- 7. Move the indoor and outdoor units to a new locatioon.
- 8. Remove the mounting plate for the indoor unit and move it to a new location.

Samsung Electronics 3-13

4. Disassembly and Reassembly

Stop operation of the air conditioner and remove the power cord before repairing the unit.

4-1 Indoor Unit

No	Parts	Procedure	Remark
1	Front Grille	Stop the air conditioner operation and block the main power. Seperate tape of front panel upper.	
		3) Contract the second finger to the left, and right handle and pull to open the inlet grille. 4) Take the left and right filter out. * Take the Deadorizing and Electrostatic filter out. (ONLY "1" and "5" Series models) 5) Loosen one of the right fixing screw and	
		seperate the terminal cover. 6) Loosen two fixing screws of front grille.	
		7) Pull the upper left and right of discharge softly for the outside cover to be pulled out.	
		8) Pull softly the lower part of discharge and push it up. Caution; Assemble the front panel and fix the hooks of left and right.	

4-1 Samouna Elastronias

No	Parts	Procedure	Remark
2	Ass'y Tray Drain.	1) Do "1", above. Separate the drain hose from the extension drain hose. 2) Take the display PCB out. (Center of indoor unit) 3) Loosen two fixing screws of left and right 4) Pull tray drain out from the back body.	
3	Electrical Parts (Main PCB)	 Do "1", "2", above Take all the connector of PCB upper side out. (Inclusion Power cord) Separate the outdoor unit connection wire 	
		from the terminal block. 4) If pulling the Main PCB up. it will be taken out. (Separate the TRANS hook. it before).	
4	Heat Exchanger	 Do "1" and "2", "3", above Loosen two fixing earth screws of right side. Separate the connection pipe. Separate the bush body at the upper side and holder at the rearside. Loosen the two fixing screws of left side. Lifting the heat exchanger up a little to push the up side for separation from the indoor unit. 	

Camerina Electronics 4-2

Disassembly and Reassembly

No	Parts	Procedure	Remark
3	Fan Motor and Cross Fan	1) Do "1" "2" "3" "4", above. 2) Loosen the fixing three screws and separate the motor holder. 2) Loosen the fixing executed for motor.	
		3) Loosen the fixing screw of fan motor. (By use of M3 wrench) 4) Separate the fan motor from the fan	
		4) Separate the fan motor from the fan. 5) Separate the fan from the left holder bearing.	

4-3 Compute Electronics

4-2 Outdoor Unit

No	Parts	Procedure	Remark
1	Cabinet	1) Turn off the unit and remove the power cable 2) Remove the top cover. 3) Remove the control box cover. 4) Unplug the ass'y cable. 5) Remove the cabi-side. 6) Remove the cabi-front. * When you assemble the parts, check if the each parts and electric connectors are fixed firmly.	
2	Fan Motor & Propeller Fan	1) Do Procedure 1 above. 2) Remove the nut flange. (Turn to the right to remove as it is a left turned screw) 3) Disassemble the propeller fan.	

Sameuna Electronics 4-

5. Troubleshooting

5-1 Items to be checked first

- 1) Is the voltage of the power correct? The input voltage shall be rating voltage $\pm 10\%$. The airconditioner may not operate properly if the voltage is out of this range.
- 2) Is the link cable linking the indoor unit and the outdoor unit linked properly? The indoor unit and the outdoor unit shall be linked by 5 cables. Check the terminals if the indoor unit and outdoor unit are properly linked by the same number of cables. Otherwise the airconditioner may not operate properly.
- 3) When a problem occurs due to the contents illustrated in the table below it is a symptom not related to the malfunction of the airconditioner.

NO	Operation of air conditioner	Explanation
1	The COOL operation indication LED (Green) blinks when a power plug of the indoor unit is plugged in for the first time.	It indicates power is on. The LED stops blinking if the operation ON/OFF button on the remote control unit is pushed.
2	In a COOL operation mode, the compressor does not operate at a room temperature higher than the setting temperature that the IN DOOR FAN should operate. In a HEAT operation mode, the compressor does not operate at a room temperatrue lower than the setting temperature that indoor fan should operate.	In happens after a delay of 3 minutes when the compressor is reoperated. The same phenomenon occurs when a power is on. As a phenomenon that the compressor is reoperated after a delay of 3 minutes, the indoor fan is adjusted automatically with reference to a temperature of the air blew
3	Fan speed setting is not allowed in AUTO or DRY mode.	The speed of the indoor fan is set to LL in DRY mode. Fan speed is 5 steps is selected automatically in AUTO mode.
4	Compressor stops operation intermittently in DRY mode.	Compressor operation is controlled automatically in DRY mode depending on the room temperature and humidity.
5	Compressor of the outdoor unit is operating although it is turned off in a HEAT mode.	When the unit is turned off while de-ice is activated, the comperssor continues operation for up to 9 minutes (maximum) until the deice is completed.
6	Timer LED only of the indoor unit lights up and the air conditioner does not operate.	Timer is being activated and the unit is in ready mode. The unit operates normally if the timer operation is cancelled.
7	The compressor and indoor fan stop intermittently in HEAT mode.	The compressor and indoor fan stop intermittently if room temperature exceeds a setting temperature in order to protect the compressor from overheated air in a HEAT mode.
8	Indoor fan and outdoor fan stop operation intermittently in a HEAT mode.	The compressor operates in a reverse cycle to remove exterior ice in a HEAT mode, and indoor fan and outdoor fan do not operate intermttently for within 20% of the total heater operation
9	The compressor stops intermittently in a COOL mode or DRY mode, and fan speed of the indoor unit decreases.	The compressor stops intermittently or the fan speed of the indoor unit decreases to prevent inside/outside air frozen depending on the inside/outside air temperature.

4) Indoor unit observes operation condition of the air conditioner, and displays self diagnosis details on the display panel.

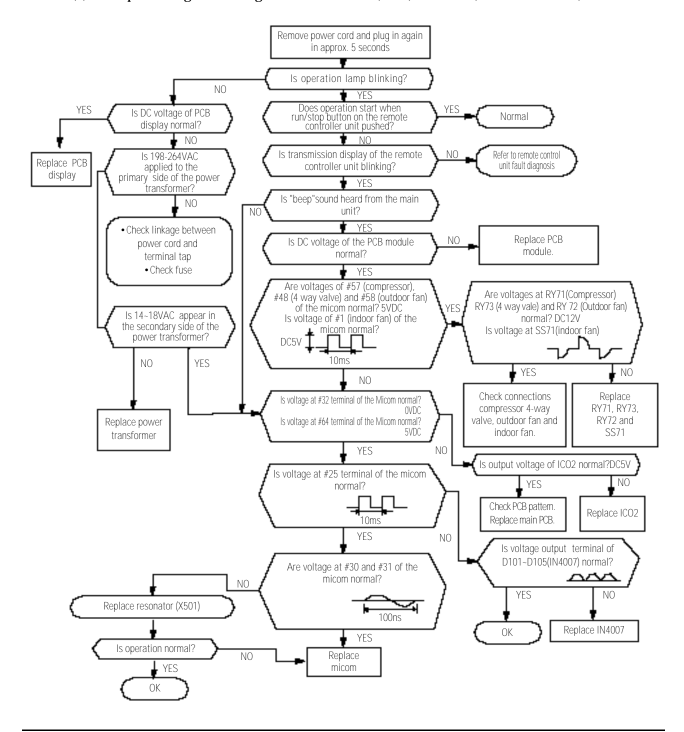
NO	Display	Self Diagnosis	
1	Operating LED blinking (1Hz)	Restore from power failure (input initial power)	
2	TIMER LED blinking (1Hz)	Indoor unit Room sensor Error (open or short)	
3	OPERATING and TIMER LED blinking (1Hz)	Indoor unit heat exchanger temperature sensor Error (open or short)	
4	FAN LEA blinking (1Hz)	Indoor fan malfunctioning (for spead is Below 380rpm)	

Samsung Electronics 5-1

5-2 Fault Diagnosis by Symptom

5-2-1 No Power (completely dead)-Initial diagnosis

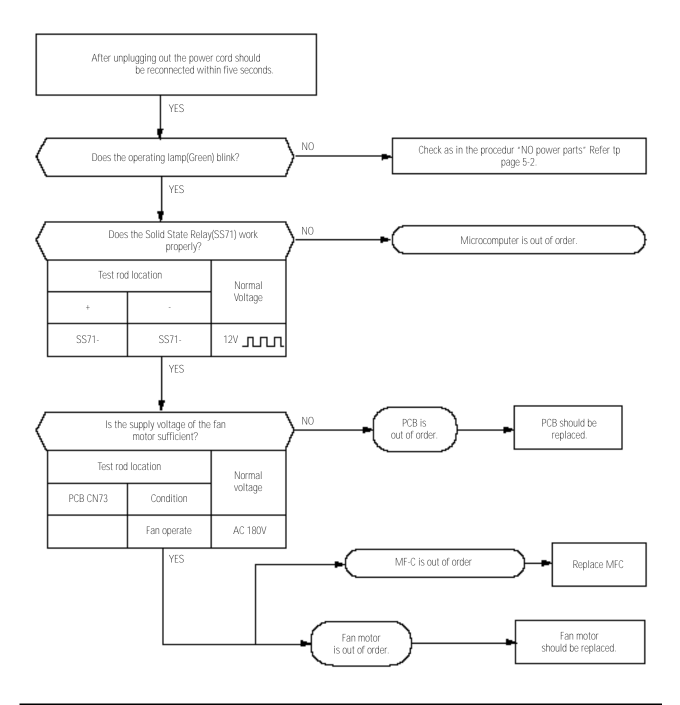
- 1) Checklist:
 - (1) Is input voltage normal? (198-264A~)
 - (2) Is AC power linked correctly?
 - (3) Are connections between primary side, secondary side of the power transformer and PCB good.
 - (4) Is output voltage of DC regulator IC KA7812 (IC01) normal? (11VDC-12.5VDC)
 - (5) Is output voltage of DC regulator IC KA7805 (IC02) normal? (4.5VDC-5.5VDC)



5-2 Samsung Electronics

5-2-2 When the Indoor Unit Fan Does Not Operate. (Initial Diagnosis)

- 1) Checklist:
 - (1) Is the indoor unit fan motor properly connected with the connector (CN73)?
 - (2) Is the AC voltage correct?
 - (3) Is HALL IC in indoor fan motor properly connected with the connector (CN43)?
 - (4) Is the running capacitor properly connected with the terminal?
- 2) Troubleshooting procedure



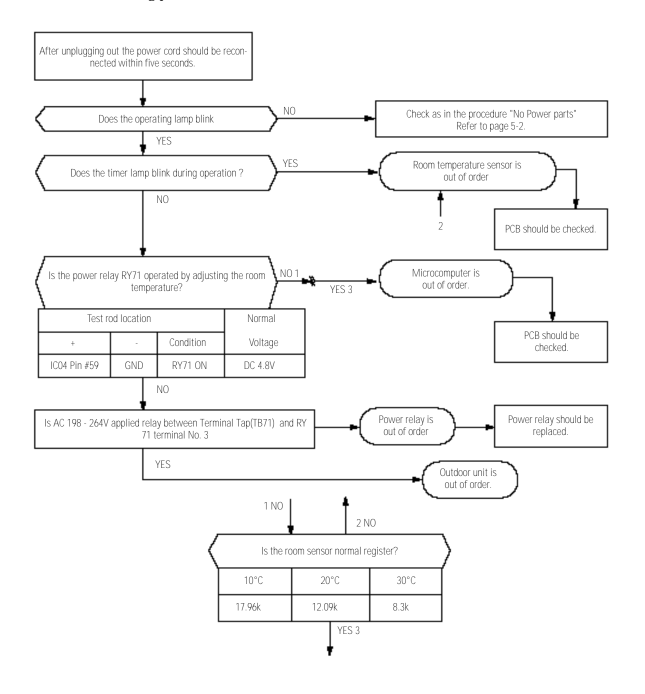
Samsung Electronics 5-3

5-2-3 When the Outdoor Unit Does Not Operate. (Initial Diagnosis)

1) Checklist:

- (1) Is input voltage normal?(198-264VAC)
- (2) Is the set temperature of the remote control higher than room temperature in COOL mode?
- (3) Is the set temperature of the remote control lower than room temperature in HEAT mode?
- (4) Is the POWER IN connector (terminal-tab) linked correctly?
- (5) Is the outdoor unit properly connected with the TERMINAL BLOCK connector(5P)?

2) Troubleshooting procedure

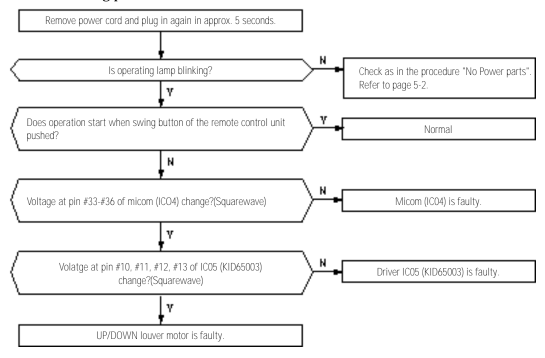


5-4 Samsung Electronics

5-2-4 When the UP/DOWN Louver Moter Does Not Operate. (Initial Diagnosis)

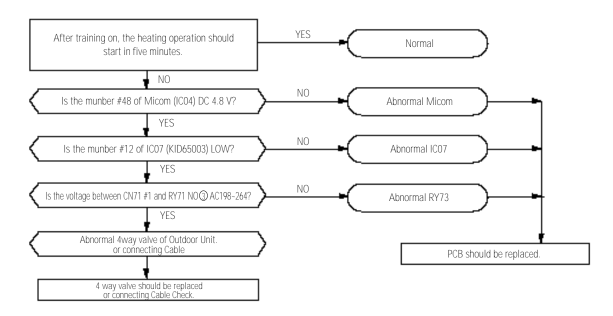
- 1) Checklist:
 - (1) Is input voltage normal? (198-264VAC)
 - (2) Is the UP/DOWN louver motor properly connected with the connector (CN61)?

2) Troubleshooting procedure



5-2-5 In the Heat mode, When there is no warm air current. Check this first;

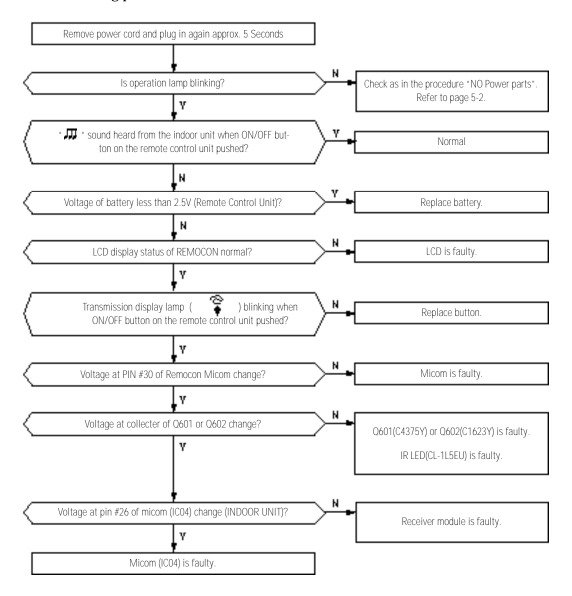
- (1) Is the set temperature of Remote Control lower than room temperature in Heat mode?
- (2) Is the Indoor PCB properly connected with the CN71 and CN78 connector?



Samsung Electronics 5-5

5-2-6 If Operation By Remote Control Unit Is Impossible. (Initial Diagnosis)

1) Troubleshooting procedure



5-6 Samsung Electronics

5-3 PCB Inspection

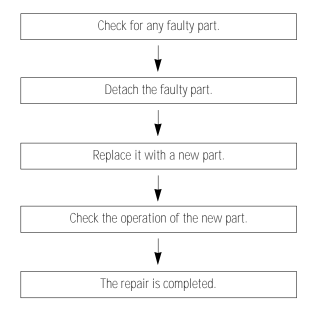
5-3-1 Cautions for Part Replacement

- 1. The human body carries much static electricity. Before touching a part for repair, replacement or the similar purpose, be sure to touch a grounded metallic portion by hand to let the static electricity go through the matallic portion to the earth. Espectially when handling any micro computer or IC, carefully remove such static electricity before touching them.
- 2. When repairing any part on a work bench, be sure to place an insulative sheet on the bench and always keep the sheet surface neat without any metal fragments. If any such fragment touches a part, a secondary trouble will possibly be caused in the part.
- 3. Before replacing any parts, be sure to turn off the power supply. If such replacement is done with the power supply kept on, an electric shock, short circuit or destruction of a part may result.
- 4. During replacement or repair of a part, carefully handle it: The printed circuit board has fine lead wires (jumper wires) and glass-made parts (diode) on its substrate. So if a circuit board is roughly handled, such lead wires and parts will be easily broken or damaged by bending or shock.

- 5. When soldering the lead wires of any new part, be sure to polish them using an emery paper or the like before solding them. Since the lead wires of any new part are covered with an oxide film, solder cannot adhere to the lead wires if not polished.
- 6. When soldering any part, care should be exercised not to apply any high-wattage soldering iron to the part for a long time. Some parts are of so low a heat resistance that they may be broken or have the properties changed if a soldering iron is so applied (Otherwise, the pattern may possibly be separated and raised).
- 7. The heat of the soldering iron should be transfered to the entire object to be soldered. If the solder pieces are not well fused due to insufficient transfer of the heat from the soldering iron, no satisfactory electrical continuity can be assured even if the soldered objects appear well connected to each other.
- 8. The solder used should be limited to a minimum. If excessive solder is used, it will cause inter-pattern contact, which may cause malfunction of the circuit.

5-3-2 Procedure

The parts should be replaced in the following procedure.



Samsung Electronics 5-7

5-3-3 Detailed Procedure

No.	Malfunction	Checking point (symptoms)	Causes
1	Pull out the power plug from the AC terminal and confirm the fuse on the PCB assembly	1. Is the broken?	Voltage over Indoor unit fan motor short-circuit.
2	Turn the power on. If lamp blinks trouble is not	Voltage check	
	related to the items 1 through 4 on the right.	AC voltage at both end of transformer Primary? 198 - 264V~	I. Irregular power code or power fuse, or poor wiring.
		AC voltage at both end of transformer secondary? 14- 18Vac	2. Transformer is faulty.
		3. DC voltage at OUT and GND of IC01 (KA7812)? 12VDC	3. Power circuit is faulty.
		4. DC voltage at OUT and GND of IC02? 5VDC	4. Power circuit is faulty.
		5. DC voltage at Q201 Base and GND change? squarewave	5. Q201 is faulty. D101~D104 (IN4007)
3	Set operating mode when RMC	Voltage check	
	switch pushed. Except for [FAN]mode and [TIMER] mode.	1. Voltage of relay (RY71) coil Voltage at PIN#11, PIN#12, PIN#15 of ICO7: 12VDC	1. Relay(RY 71) coil is open. IC07 is faulty.
		2. Voltage at Terminal Tap (TB71 or 72) and RY71 Terminal NO 4. 198- 264V~	2. Relay(RY 71) contactor is faulty.
4	Set operating mode when RMC switch pushed. 1. COOL mode 2. Fan speed [AUTO] 3. Set temperature lower than room temperature 4. Continuously operation.	1. Compressor does not operate.	 Temperature of Heat exchange is lower. PCB is faulty. Room sensor or Heat exchanger temperature sensor is faulty
5	Set operating mode when	Compressor does not operate	Temperature of Heat exchange is
J	RMC switch pushed. 1. HEAT mode	1. Compressor does not operate	higher.
	2. Fan speed [AUTO]		2. PCB is faulty.
	Set temperature higher than room temperature Continuously operation		Room sensor or Heat exchanger temperature sensor is faulty
6	Set operating mode when RMC switch pushed.	1. Voltage at ③⑤ both ends of CN73: above 180V~	1. Indoor unit fan motor is faulty.
	[FAN] mode 2. Fan speed [Hi] 3. Continuously operation	2. Indoor unit fan motor does not operate.	Poor connection of indoor fan motor and connector of RPM sensing (CN43)

5-8 Samsung Electronics

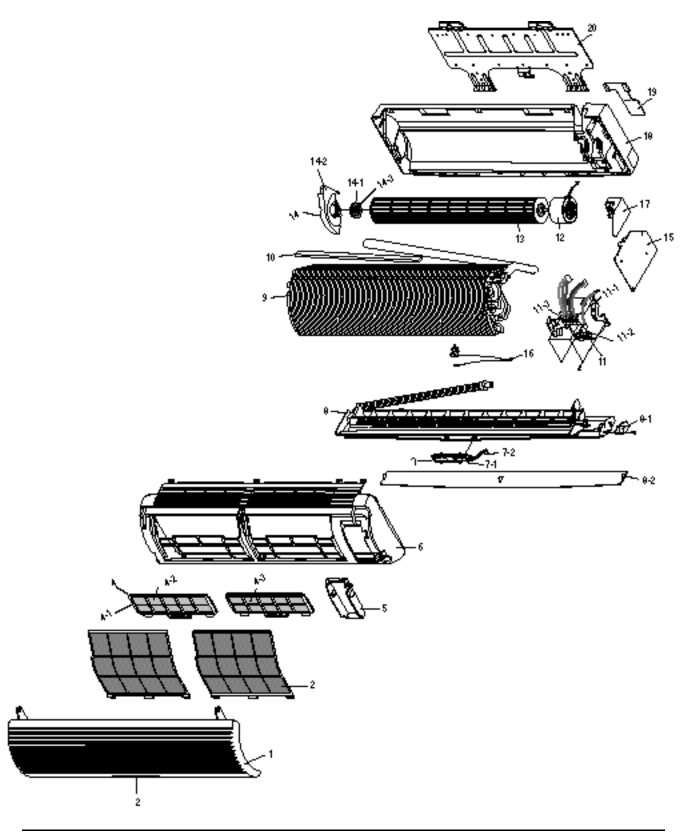
5-4 Fault Diagnosis of Major Parts

Parts	Diagnosis				
Temp.Sensor	Measure resistance with a tester.				
Heat ex. Sensor	Normal	8K -27K at ambient temperature (+0°C ~ +30°C)			
	Abnormal	, O open or short	, O open or short		
Indoor Fan Motor	Measure resista	ance between terminals (CN72)	with a tester		
	Normal	At ambient temperature (1			
		between	Resistance		
		Red, Yellow	190±10		
		Red, Blue	170±10		
	Abnormal				
	Measure the vo	Itage between ground and sign	nal wire of the fan moto)[
	Normal	between	Voltage		
		Gray, Orange	05V~4.5V		
		Yellow, Orange	5V		
	Abnormal	Abnormal if voltage does r	not change from 0V to 5	 5V.	
Outdoor Fan Motor	Normal	At ambient temperature (1	0°C ~ 30°C)		
		between	Resistance		
		Black, White	350±10		
		Black, Red	270±10		
	Abnormal	, O open or short			
Stepping Motor	Measure resista	ance between red wire and each terminal.			
(UP/DOWN swing motor)	Normal	Approx. 380 at ambient temperature (20°C ~30°C)			
	Abnormal	, O open or short			

Samsung Electronics 5-9

6. Exploded Views and Parts List

6-1 Indoor Unit



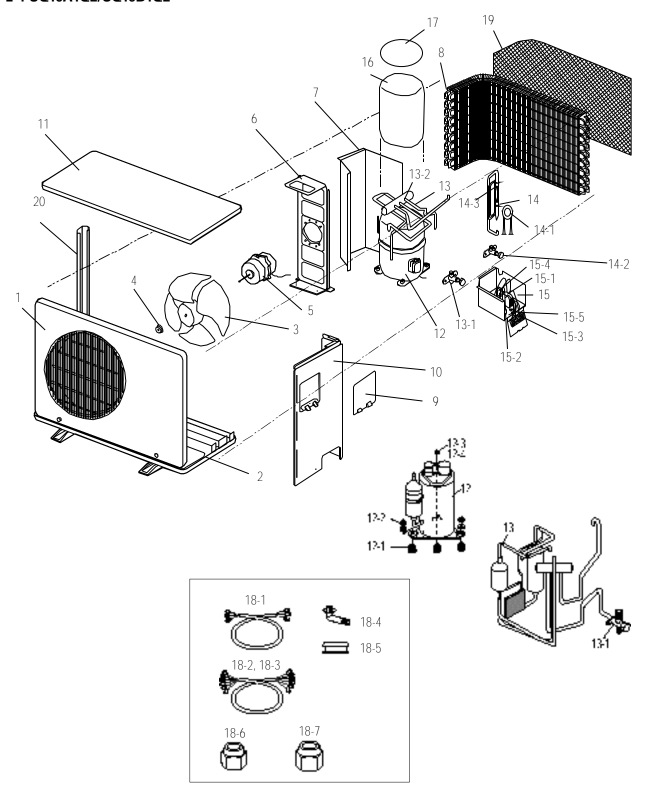
6-1

■ Parts List

Ma	CODE NO	NO Description	Charlingtian	Q'TY			
No.	CODE NO	Description	Specification	AQ24A1QE	AQ24B1QE	AQ18A2QE	AQ18B1QE
1	DB64-10151A	GRILLE AIR INLET	HIPS	-	1	-	1
	DB64-10173A	GRILLE AIR INLET	HIPS	1	-	1	-
2	DB64-70077A	PANEL CENTER DISPLAY	PC	1	1	1	1
3	DB63-30150A	GUARD AIR FILTER	PP	2	2	2	2
4	DB74-10101A	CLEANER FILTER ASS'Y	ASS'Y	1	1	1	1
4-1	DB61-10164A	CASE-CLEANER FILTER	PP	2	2	2	2
4-2	DB74-10082A	DEODORIZING FILTER	POLYESTER/CARBON	1	1	1	1
4-3	DB74-10081A	CLEANER FILTER	POLYESTER/COTTON	1	1	1	1
5	DB63-10466A	COVER TERMINAL	ABS(V0)	1	1	1	1
6	DB92-70092E	ASS Y FRONT PANEL	HIPS	1	1	1	1
7	DB93-10600A	ASS'Y PCB DISPLAY	AQ24B1QE/B	-	1	-	1
	DB93-10599A	ASS'Y PCB DISPLAY	AS24A1QE/B	1	-	1	-
8	DB94-10083B	ASS'Y TRAY DRAIN	ASS'Y	1	1	1	1
8-1	DB31-10144A	ASS'Y STEPING MOTOR	MP35EA	1	1	1	1
8-2	DB66-30181A	BLADE-H	ABS	1	1	1	1
9	DB75-40088A	ASS Y EVAP	PLATE1.2(5/8")	1	1	-	-
	DB75-40087C	ASS Y EVAP	SLiT1.5(1/2")	-	-	1	1
10	DB72-10235A	SEAL SPACER	FOAM-LEX	1	1	1	1
11	DB90-40162A	ASS'Y HOLDER MOTOR	ASS'Y	1	1	1	1
11-1	DB61-40264A	HOLDER MOTOR	PP(Vo)	1	1	1	1
11-2	DB65-10108A	CLIP EARTH WIRE	SECC	1	1	1	1
11-3	DB65-40063A	TERMINAL BLOCK ASS'Y	5P,25A	1	1	1	1
12	DB31-10151A	MOTOR FAN IN	IC-9430SKJ5A	1	1	1	1
13	DB94-30162A	ASS Y-C-F-FAN	ø95 x L	1	1	1	1
14	DB90-40135A	ASS'Y HOLDER BEARING	ASS'Y	1	1	1	1
14-1	DB94-40003A	RUBBER BEARING	CR	1	1	1	1
14-2	DB61-40244A	HOLDER BEARING	PP	1	1	1	1
14-3	DB94-40007A	BEARING	PG5	1	1	1	1
15	DB93-10545A	ASS'Y MAIN PCB	AQ24B1QE/B	1	1	-	-
	DB93-10555A	ASS'Y MAIN PCB	AQ18B1QE/B	-	-	1	1
16	DB32-10008E	ASS'Y-TERMISTOR	103AT	1	1	1	1
17	DB61-10163A	CASE CONTROL	ABS(VO)	1	1	1	1
18	DB94-20037A	ASS'Y BACK BODY	HIPS	1	1	1	1
19	DB61-40246A	HOLDER PIPE	PP	1	1	1	1
20	DB70-10663A	PLATE HANGER	SGCC-M	1	1	1	1
21	DB26-10065B	TRANSFORMER	AC230V / DC17V	1	1	1	1

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6-2-1 UQ18A1QE/UQ18B1QE



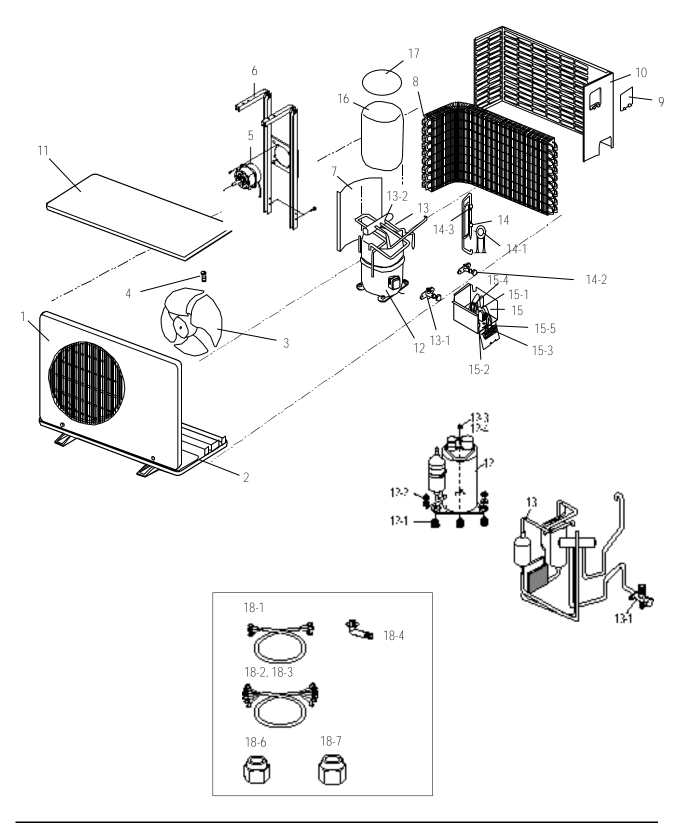
6-3 Samsung Electronics

■ Parts List(18K)

Na	CODE NO	Description	Constitution	Q'TY
No.	CODE NO	Description	Specification	UQ18A1QE/UQ18B1QE
1	DB90-10153J	ASS'Y-WELD FRONT	SC-90073T	1
2	DB90-20160D	ASS'Y-BASE OUT	SC-90073T	1
3	DB67-50063A	ASS'Y-FAN	AS+G/F20%	1
4	DB60-30020A	NET FLANGE	M6LF	1
5	DB31-10119C	MOTOR FAN OUT	AMASS-035AVEB	1
6	DB61-20008C	BASE-MOTOR	SGCC-M	1
7	DB94-50034A	PARTITION	SGCC-M	1
8	DB75-30103A	ASS'Y-CONDENSER	ASS'Y	1
9	DB90-40168A	COVER-CONTROL	ABS	1
10	DB90-10583A	CABI SIDE OUT	SC-90073T	1
11	DB90-40124A	TOP COVER	SC-90073T	1
12	DB95-10263B	COMPRESSOR	48B180JVIE7	1
12-1	DB73-10004A	GROMMET ISOLATOR	EPDM	3
12-2	DB60-30028A	NUT WASHER	M8	3
12-3	DB60-30018A	NUT FLANGE	PIO.8	1
12-4	DB63-10165A	COVER TERMINAL	NORYL	1
13	DB99-10134A	ASS'Y-4WAY V/V	ASS'Y	1
13-1	DB62-40074C	PACKED V/V 1/2"	10LT/MIN	1
13-2	DB62-40036A	4WAY V/V	CHV-0201	1
14	DB99-10136A	ASS'Y-CHECK V/V	ASS'Y	1
14-1	DB62-31800B	TUBE CAPI(C)	C1220T-0	1
14-2	DB62-40039B	PACKED V/V 1/4"	1/4 INCH	1
14-3	DB62-31802B	TUBE CAPI(H)	C1220T-0	1
15	DB93-40736A	ASS'Y CONTROL OUT	ASS'Y	1
15-1	DB34-90057C	SWITCH MAGNET	45CG20ALB	1
15-2	2501-001139	CAPACITOR DUAL	40/2.5, 450V	1
15-3	DB65-40022D	TERMINAL BLOCK	7P/20A	1
15-4	DB95-90026B	SPARK KILLER		1
15-5	3601-000236	FUSE	2A,250V	1
16	DB72-50537A	CLOTH SOUND	-	1
17	DB72-50544A	CLOTH SOUND UP	-	1
18-1	DB39-20546A	CONNECTOR POWER	3G,2.5mm2	1
18-2	DB39-10058A	CONNECTOR WIRE	4G,1.00mm2	1
18-3	DB39-20235A	CONNECTOR WIRE	2G,0.75mm2	1
18-4	DB67-20011A	DRAIN PLUG OUT	PP	1
18-5	DB63-10355C	CAP DRAIN	CR	1
18-6	DB60-30010A	NUT FLANGE 1/4"	C3771BD	1
18-7	DB60-30010C	NUT FLANGE 1/2"	C3771BD	1
19	DB63-30130C	SCREEN-GUARD	PHF 100Y	1
20	DB63-30025D	GUARD-COND	SC-90073T	1

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6-2-2 UQ24A1QE/UQ24B1QE



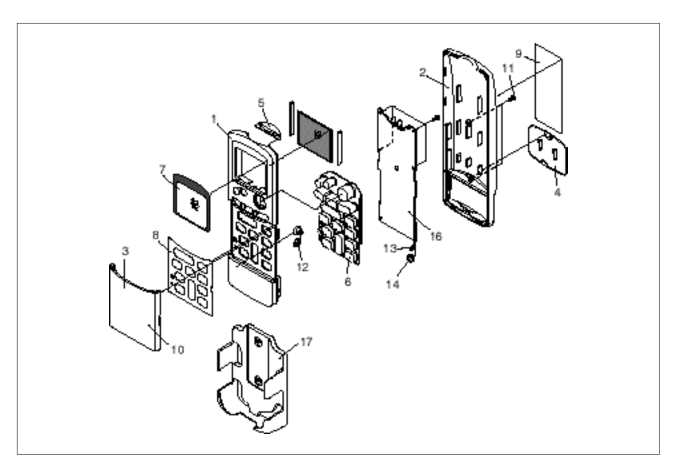
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■ Parts List(24K)

NI-	CODE NO	December	Constitution	Q'TY
No.	CODE NO	Description	Specification	UQ24A1QE/UQ24B1QE
1	DB90-10634B	ASS'Y WELD FRONT	SC-90073T	1
2	DB90-20210A	ASS'Y-BASE OUT	SC-90073T	1
3	DB67-50074A	ASS'Y-FAN	AS+G/F20%	1
4	DB60-20020A	BOLT SPECIAL	M8 L25	1
5	DB31-10110E	MOTOR FAN OUT	OSME-716SRC	1
6	DB95-20147A	ASS'Y-MOTOR B/K	SGCC-M	1
7	DB67-30081A	PARTITION	SGCC-M	1
8	DB75-30102A	ASS'Y-CONDENSER	ASS'Y	1
9	DB90-40168A	COVER-CONTROL	ASS'Y	1
10	DB90-10674A	CABI SIDE OUT	SC-90073T	1
11	DB90-10616A	TOP COVER	SC-90073T	1
12	DB95-10347A	COMPRESSOR	H25B30QABH	1
13	DB99-10149A	ASS'Y-4WAY V/V	ASS'Y	1
13-1	DB62-40055F	PACKED V/V5/8"	20LT/MIN	1
13-2	DB62-40036A	4WAY V/V	CHV-0201	1
14	DB99-10138A	ASS'Y-CHECK V/V	ASS'Y	1
14-1	DB62-31798C	TUBE CAPI(C)	C1220T-0	1
14-2	DB62-40039C	PACKED V/V 1/4"	1/4 INCH	1
14-3	DB62-31802A	TUBE CAPI(H)	C1220T-0	1
15	DB93-40735A	ASS'Y CONTROL OUT	ASS'Y	1
15-1	DB34-90054A	SWITCH MAGNET	41NB21AL	1
15-2	2501-001155	CAPACITOR DUAL	3.0/40µFx450VAC	1
15-3	DB65-40022D	TERMINAL BLOCK	7P	1
15-4	DB95-90026B	SPARK KILLER	-	1
15-5	3601-000236	FUSE	2A,250V	1
16	DB72-50615A	CLOTH SOUND COMP	-	1
17	DB72-50614A	CLOTH SOUND UP	-	1
18-1	DB39-20546A	CONNECTOR POWER	3G,2.5mm ²	1
18-2	DB39-10058A	CONNECTOR WIRE	4G,1.0mm ²	1
18-3	DB39-20235A	CONNECTOR WIRE	2G,0.75mm ²	1
18-4	DB67-20011A	DRAIN PLUG OUT	PP	1
18-5	DB60-30010A	NUT FLANGE 1/4"	C3771BD	1
18-6	DB60-30010D	NUT FLANGE 5/8"	C3771BD	1

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6-3-1 Remote Control (DB93-30052E)

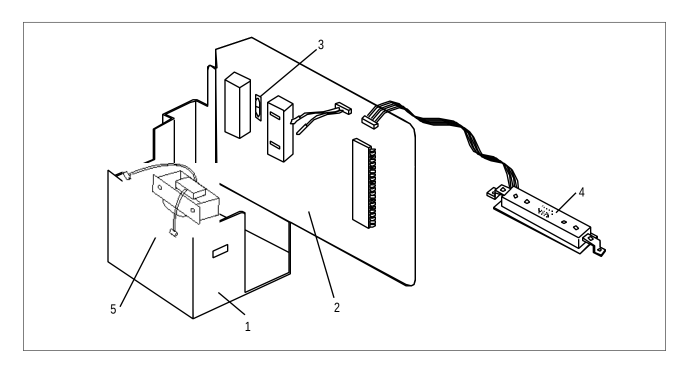


■ Parts List

No	CODE NO	Description	Specification	Q'TY	Remark
1	DB61-10144A	CASE UP	ABS	1	
2	DB61-10145A	CASE LOW	ABS	1	
3	DB64-20054A	DOOR REMOCON	ABS	1	
4	DB63-10477A	COVER BATTERY	ABS	1	
5	DB74-10084A	FILTER REMOCON	PC	1	
6	DB73-20110C	RUBBER REMOCON	SILICON	1	
7	DB64-40167A	INLAY LCD	PC	1	
8	DB64-40166B	INLAY REMOCON	PC	1	
9	DB68-10789B	LABEL REMOCON	ART 90	1	
10	DB68-10790B	LABEL DOOR	ART 90	1	
11	PH-M2	SCREW TAP	PH-M2	6	
12	DB67-60061A	SPRING BATTERY	SUS 304	1	
13	DB67-60062A	SPRING BATTERY	SUS 304	1	
14	DB67-60063A	SPRING BATTERY	SUS 304	1	
15	90 X 250	PE BAG	90 X 250	1	
16	DB93-40179C	ASS'Y PCB REMOCON		1	
17	DB61-40243A	HOLDER REMOCON	ABS	1	

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6-3-2 PCB Box



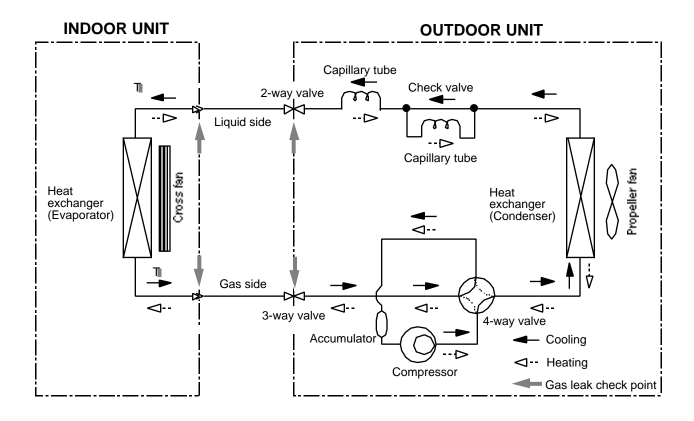
■ Parts List

				Q'TY		
No	CODE NO	CODE NO Description Specification		AQ24A1QE AQ24B1QE	AQ18A1QE AQ18B1QE	Remark
1	DB61-10151A	CASE-CONTROL		1	1	
2	DB93-10545A	ASS'Y MAIN PCB	AQ24B1QE/B	1	-	
	DB93-10555A	ASS'Y MAIN PCB	AQ18B1QE/B	-	1	
3	DB32-10008E	ASS'Y THERMISTOR	103AT 240/240	1	1	
4	DB93-10600A	ASS'Y PCB DISPLAY	AQ24B1QE/B	1(B1)	1(B1)	
	DB93-10599A	ASS'Y PCB DISPLAY	AQ24A1QE/B	1(A1)	1(A1)	
5	DB26-10065B	TRANSFORMER	AC230V/DC17	1	1	

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7. Block Diagrams

7-1 Refrigerating Cycle Block Diagram

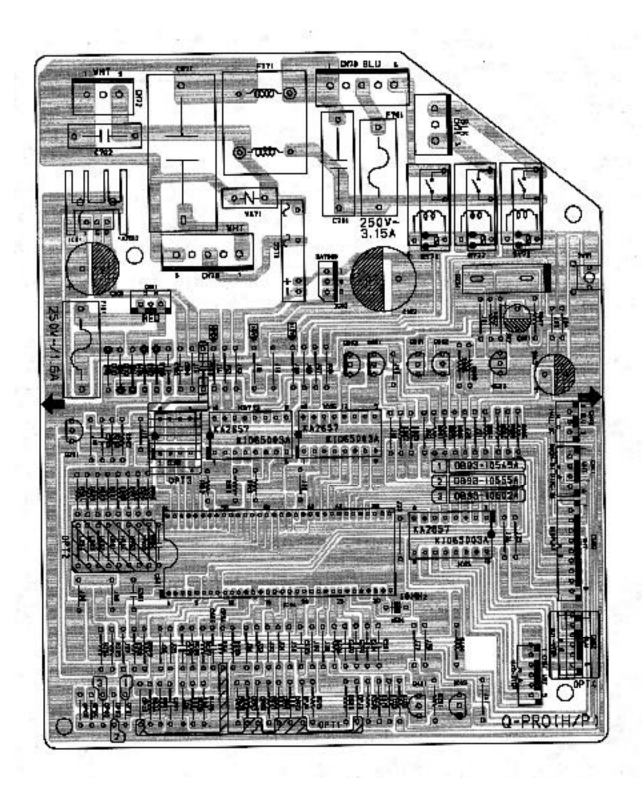


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8. PCB Diagrams

8-1 Main PCB(DB93-10545B) : 24K BTU

(DB93-10555B): 18K BTU



8-1

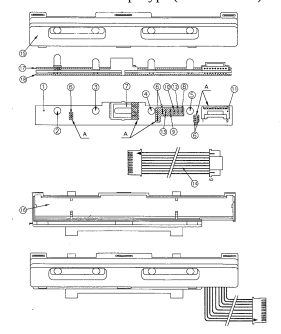
■ Parts List

lo	DESIGN LOCATION	PART CODE NO	Description	Specification
1 F7	701	DE32-10037A	FUSE	FST 250V 3.15A
2 F7	701,F101	DE47-40024A	HOLDER-FUSE	FH-51H 7.5A
	001	DE13-20008A	IC-VOLT REGU	KA7812A
	001	DE62-30032A	HEAT-SINK	AL H25
	CO1	DE60-10100A	SCREW-PH	M3*6 FeFzY
	002	DE13-10016A	IC-VOLT REGU	KA7805A
	R71	2210 10010,1	C-FILM	CQS 450V 1.2µF
	T71		FILTER NOISE	LSA05230P 250V~2A 23mH*2
	903,904,905,906	2001-000776	R-CARBON	RD 1/2 T(S) 621-J
_	203	2001-000588	R-CARBON	RD 1/4 TP 332-J
	202,301,409,501~509,513,519~525,601,604,606,902	2001-000065	R-CARBON	RD 1/4 TP 103-J
	405,407	2001-000036	R-CARBON	RD 1/4 TP 331-J
	201,204,405,401,402,404,603,606,608	2001-000042	R-CARBON	RD 1/4 TP 102-J
	607	2001-000855	R-CARBON	RD 1/4 TP 560-J
	602	2001-001088	R-CARBON	RD 1/2 T(S) 102-J
	403	2001-000890	R-CARBON	RD 1/4 TP 682-J
	910,912,913	A1000-0244	R-CARBON	RD 1/8 TP 332-J
	406,408	2004-001137	R-METAL FILM	RD 1/4 TP 682-F
	101~105	0402-000137	DIODE-RECT	1N4007
	S71	B4190-0016	THYRISTOR	
				G3MB-202PL
	Z61	DE30-20016A	BUZZER	CBE 2220BA STICK
	202,402	2202-000783	C-CERAMIC	CA OA 50V 103Z
	301,401	2202-000796	C-CERAMIC	CA OA 50V 102Z
	102,104,201,203,403,404,501,502,902	2202-000780	C-CERAMIC	CA OA 50V 104Z
	103	2401-000710	C-ELEC	CE04 25V 222-M
	105	2401-001397	C-ELEC	CE 04 25V 471-M
	101	2401-000180	C-ELEC	CE 04 35V 102-M
	601	2401-001573	C-ELEC	47/50V
	CO4	DE09-10149A	IC-MCU	MB89635R-466
	CO3	DE13-20009A	IC	KA7533Z
	501	2802-000103	RSONATOR-CERAMIC	10MHz
2 10	C05,IC06,IC07	DE13-20024A	IC-DRIVE	KID65003AP
- 1	201,401,601,602	A4050-0168	TR-GENERAL	KSC945Y
	603	0501-000292	TRANSISTOR	A708Y
Q	902, Q901	0504-000144	TRANSISTOR	R2002
	W91	3404-001013	SWITCH-TACT	KPT-1115V
C	N73	3711-000262	CONNECTOR WAFER	YW396-05AV WHT
CI	N43	3711-000879	CONNECTOR WAFER	SMW250-03 BLU
C	N41	3711-000940	CONNECTOR WAFER	SMW250-04 WHT
) C	N61	3711-001038	CONNECTOR WAFER	SMW250-06 WHT
С	N62	3711-001036	CONNECTOR WAFER	SMW250-06 BLUE
. C	N71		CONNECTOR WAFER	YW396-03AV BLK
C	N92	3711-001154	CONNECTOR WAFER	SMW250-09 WHT
R'	Y72,RY72,RY71	B3068-0092	RELAY	JQ1a-12V
	1~J35, HR01~HR04, LR01~LR04, PJ1, OPJ2, OPJ3	DE39-60001A	WIRE SO COPER	PI0.6 SN T 52MM
C	N72		CONNECTOR WAFER	YW396-03AV WHT
	N11		"	SMW250-03 RED
	101	DB47-90053A	FUSE	FST 250V~2A
	008		EEORIM	93C5L
	903		R-CARBON	RD 1/2T(S) 471-J
	701	2305-001027	C-FILM, MPEF	224K
	702		" " " ET	104K

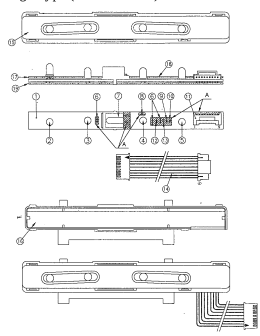
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8-2 ASS'Y DISPLAY & Module

•Round/Semi-Round/Lip-Type (DB93-10600A)



• Edge Type (DB93-10599A)



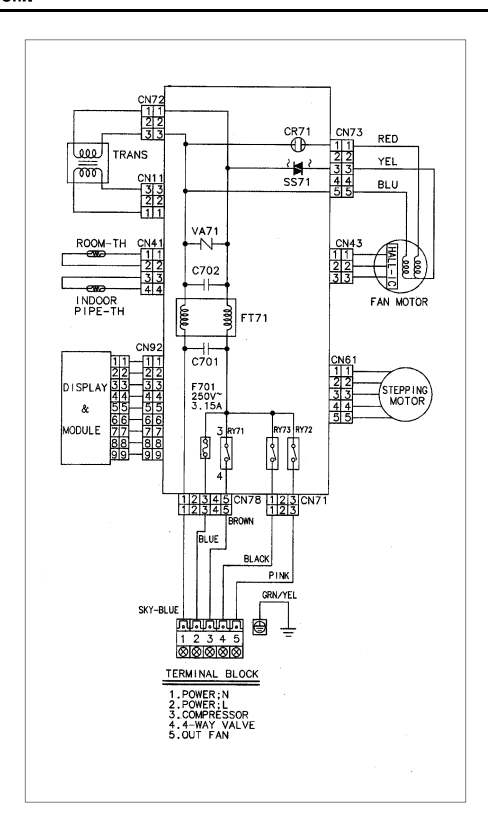
■ Parts List

TYPE	NO	CODE-NO	Description	Specification	Q'TY
"Round" "Semi-Round" "Lip" Type (DB93-10600A)	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	DB41-10207A DB07-10022A 0601-001059 0601-001060 0601-001196 DB32-50021A 2001-000429 2202-000780 2001-000034 2201-000283 0401-000005 DB39-20520A DB61-10194A DB61-10195A DB72-10238A DB72-10239A	PCB-DISPLAY LED - LAMP JUMP WIRE MODULE REMOCON R-CARBON C-CERAMIC R-CARBON CONNECTOR-WAFER C-CERAMIC DIODE SWITCHING C/W DIS & MODULE (R) CASE-CENTER PCB UP (R) CASE-CENTER PCB UP SEAL C/T PCB UP	FR-1 T1.6 W16.5 L142.5 LTI-52EG-002(ORG/GRN) SY5511(YEL) SM5511(GRN) SO5511(ORG) 6mm TSOP-1238UU1 RD 1/8TP 102-J CA OA 50V 104Z RD 1/8TP 221-J YWLA200-09P CA OA 50V 102Z IN4148 UL1007 AWG#26/9 PC(BLU) ABS(BLK) 30FOAM-PE, T=3 30FOAM-PE, T=3	1 1 1 1 5 1 1 1 1 1 1 1 1
"Edge" Type (DB93-10599A)	1 22 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	DB41-10206A DB07-10022A 0601-001059 0601-001060 0601-001196 DB32-50021A 2001-000429 2202-000780 2001-000034 2201-000283 0401-000005 DB39-20520A DB61-10192A DB61-10193A DB72-10240A DB72-10240B	PCB-DISPLAY LED - LAMP JUMP WIRE MODULE REMOCON R-CARBON C-CERAMIC R-CARBON CONNECTOR-WAFER C-CERAMIC DIODE SWITCHING C/W DIS & MODULE (R) CASE-CENTER PCB UP (R) CASE-CENTER PCB UW SEAL C/T PCB UP (R)	FR-1 T1.6 W13 L141 LTL-52EG-002(ORG/GRN) SY5511(YEL) SM5511(GRN) S05511(ORG) 6mm TS0P-1238UU1 RD 1/8TP 102-J CA OA 50V 104Z RD 1/8TP 221-J YWLA200-09P CA OA 50V 102Z IN4148 UL1007 AWG#26/9 PC(BLU) ABS(BLK) 30FOAM-PE, T=3 30FOAM-PE, T=3	1 1 1 1 3 1 1 1 1 1 1 1 1

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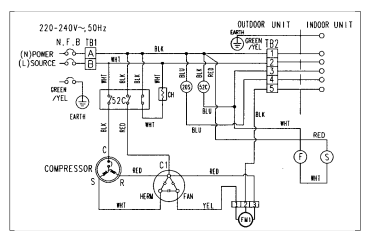
9. Wiring Diagrams

9-1 Indoor Unit



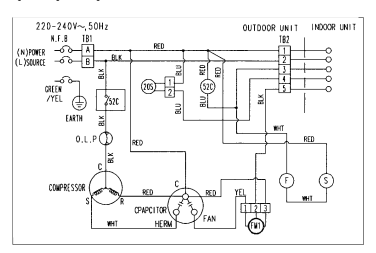
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■ UQ24A1QE/UQ24B1QE



MARK	NAME		MARK	NAME		
52C	MAGNETIC CON	TACTOR	TB 1,2	TERMINAL BLOCK		
20S	SOLENOID COIL		CH	CRANK CASE HEATER		
C1	CAPACITOR		FM1	FAN MOTOR		
F	F FUSE(2A, 250V~)		S	SPARK KILLER		
CAPACITOR			3.0/40N	MF X 450VAC		

■ UQ18A1QE/UQ18B1QE



MARK	NAME	MARK	NAME
52C	MAGNETIC CONTACTOR	TB 1, 2	TERMINAL BLOCK
20S	SOLENOID COIL	FM1	FAN MOTOR
F	FUSE(2A, 250V~)	S	SPARK KILLER

0.5.0.	0.0/401453/4501440
I (CAPACIII)	3.0/40MF X 450VAC
0, 11, 1011 01	0.07 101111 71 100 17 10

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UPDA TE LOG SHEET						
Application date Page Part# Note(Cause & Solution) S/Bulletin						

Use this page to keep any special servicing information. (Service Bulletin, etc.) If only parts number changes, Just change parts number directly on parts list. And if you need more information, please see the service bulletin

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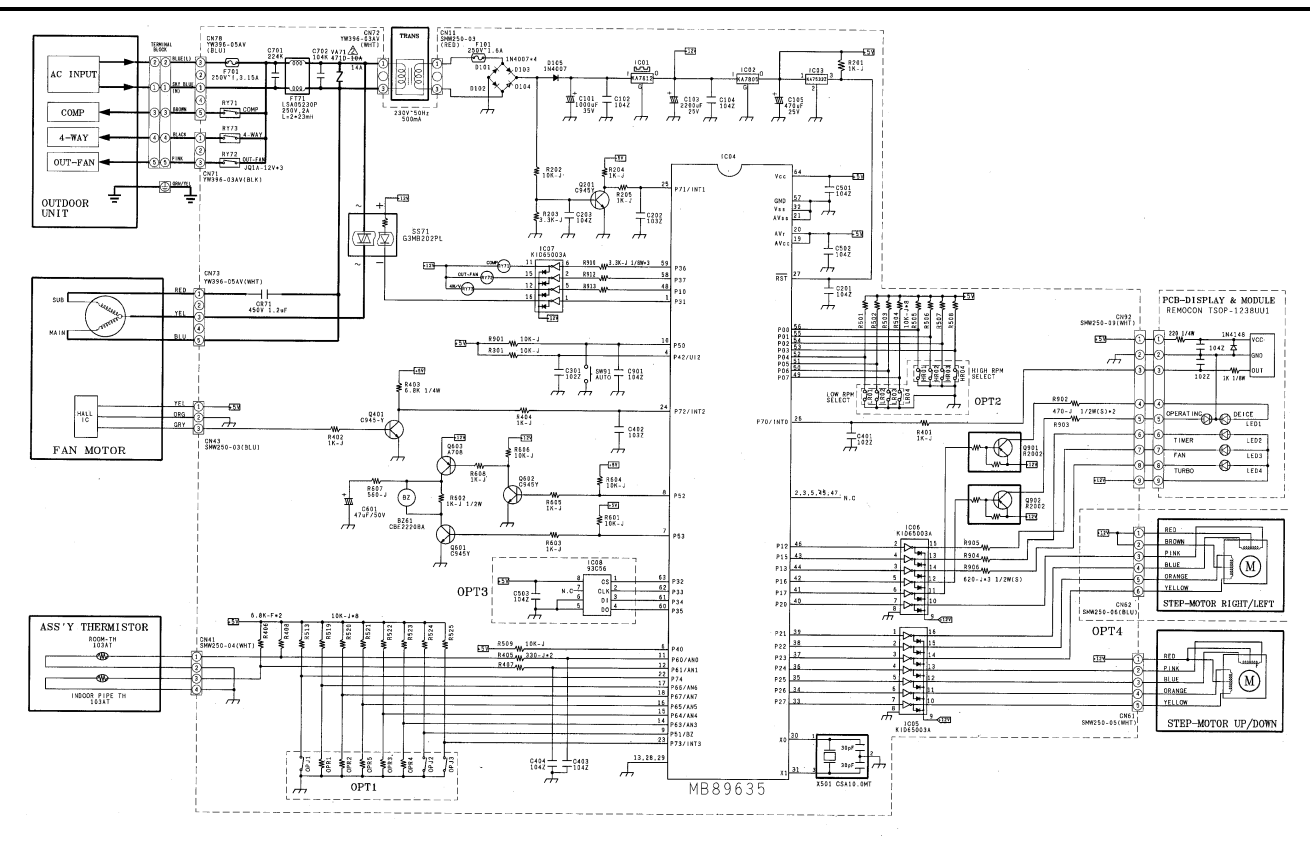
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10. Schematic Diagrams

10-1 Indoor Unit



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